

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



916
112

UNITED STATES DEPARTMENT OF AGRICULTURE
Library

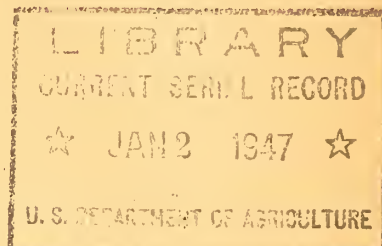
Library List No. 32

Washington 25, D. C., December 1946

* THE MANGOSTEEN

A List of References

Compiled by Cora L. Feldkamp



This bibliography includes references on all aspects of the mangosteen - botany, culture, diseases and pests, varieties, composition, nutritive value, cookery, toxic effects, uses, economics, etc. The arrangement is alphabetical by author. The index, in addition to an analysis of the specific subjects included, lists joint authors and issuing agencies.

Items marked with an asterisk (*) have not been examined. Call numbers following the citations are those of the United States Department of Agriculture Library unless otherwise noted.

1. AITON, W. Hortus Kewensis: or a catalogue of the plants cultivated in the Royal Botanic Garden at Kew. Ed. 2, 5 v. London, Printed for Longman, Hurst, Rees, Orme, and Brown, 1810-13. 452 A19H
Garcinia, v. 3, p. 143.
2. BACHER, C. A. Flora van Batavia. East Indies (Dutch) Dept. van Landbouw Meded. No. 4, 406, 25 p. Batavia, G. Kolff & Co., 1907. 22.5 Ea7M
Garcinia mangostana, p. 84-85.
3. BACHER, C. A. Schoolflora voor Java. 676, illus. Weltevreden, H. V. Boelh. Visser & Co., 1911. 460.21 Bl2
G. mangostana L., p. 91.
4. BAILEY, L. H., and BAILEY, E. Z. Hortus second: a concise dictionary of gardening, general horticulture, and cultivated plants of North America. 773 p., illus. New York, Macmillan, 1941.
90.01 Bl5H
G. mangostana, p. 318.

5. BAILLON, H. E. *Histoire des plantes.* 13 v., illus. Paris, Librairie Hachette et Cie., 1837-95. 452 B15
Garcinia mangostana Linn., v. 6, p. 403.
6. BAILLON, H. E. *Traité de botanique médicale phanérogamique.* 2 v., illus. Paris, Librairie Hachette et Cie., 1833-84.
U. S. Army Med. Libr.
Clusiacees. v. 2, p. 1028-1033.
7. BATES, M. *Insect parasites of citrus in Central America.* Fla. Ent. 17(2): 29-32; (3): 45-47. Aug., Oct. 1933. 420 F662
"In Tela the bees were especially damaging to species of *Garcinia*, to breadfruit, and to bananas."- p. 47.
8. BAUMHÜTER, C. *Pinacis theatri botanici.* 513 p. Basileae, Impensis Joannis Regis, 1671. 452.2 B32P
Mangostans, p. 461
9. BECCARI, O. *Note botaniche e botanico industriali bornesi.* Webbia 5: 451-561, illus. 1923. 450 '33
Garcinia mangostana L., p. 517. Cultivated in Sarawak.
10. BECCARI, O. *Wanderings in the great forests of Borneo; travels and researches of a naturalist in Sarawak.* 424 p., illus. London, Archibald Constable & Co., 1904. 127 B38
The mangosteen and its habitat, p. 25-26.
Garcinia Beccarii, Pierre, p. 130-131.
11. BECK, G. VON. *Ueber die obstsorten der Malayenländer.* Zool. Bot. Gesell. Wien. Verhandl. 39: 57. 1889. 410.9 V67
12. BEILLE, L. *Précis de botanique pharmaceutique.* 2 v., illus. Lyons, A. Storck & Cie, 1904-09. 452.32 B39
G. mangostana L., v. 2, p. 444.
13. BELGRAVE, W. H. C. *A disease of mangosteen trees.* Fed. Malay States. Dept. Agr. Agr. Bul. 3: 229. Mar./Apr. 1915. 22.5 F312
Zignocella garciniae.
14. BENTHBRIDGE, A. F. *The Garcinia of South China (Guttiferae).* Lingnan Sci. Jour. 15: 57-66, illus. Jan. 30, 1936. 22.5 C16
Garcinia mangostana, p. 60, 65.
15. BENTLEY, R. *Note on the substitution of mangosteen (*Garcinia mangostana*) for bael (*Aegle marmelos*).* Pharm. Jour. (ser. 2) 8: 645-655. 1867. 396.3 F49
16. BEZÉ, C. *Descriptions de quelques arbres et de quelques plantes de Malaque.* In Dodart, D. Mémoires pour servir à l'histoire des plantes, p. 325-333. [Paris], n. d. 452.2 D66
Reprinted from Acad. Roy. des Sci. de Paris. Mem. 4: 325-333. 1836-69.
Du Langoustan, p. 329.
17. BEZZI, M. *On the fruit flies of the genus *Dacus* (s. l.) occurring in India, Burma, and Ceylon.* Bul. Ent. Res. 7: 99-121. Oct. 1951. 421 B37
Garcinia sp. *Chaetodacus garciniae*, p. 121.
18. BLAID, L. E. *Local fruit preserves, "Halwa" or "Manisan."* Straits and Fed. Malay States (n. s.) Agr. Bul. 1: 533-590. Dec. 1902. 22.5 St3
"Mangosteen is very difficult to do, but is much thought of, and is really delicious. The fruit, being out of season, we could not make any of this excellent preserve."

19. BLIJIE, K. L. Bijdragen tot de flora van Nederlandsch Indië. 2 v. Batavia, Ter Lands Drukkerij, 1825-26. 460.21 B623
Garcinia mangostana, v. 1, p. 213.
20. BODE, A. Gärtherische mitteilungen aus Singanore und umgebung. Gartenflora 39: 268-274, 322-326, illus. 1890. 80 G19
Mangostinen, *Garcinia mangostana*, p. 270.
21. BOIS, D. G. J. H., and MAURY, P. Le mangosteen. Jardin 2: 136-137, illus. 1838. 80 J28
22. BOIS, D. G. J. H. Quelques arbres fruitiers Indo-Chinois, mangueir, mangoustan, litchi, longan, dourian. Jour. d'Agr. Trop. 7: 4-6. 1907. 26 J82
Mangoustan (*Garcinia mangostana*), p. 5.
23. BOIS, D. G. J. H. Végétaux fruitiers de rapport a propager dans les cultures coloniales. 15 p., illus. Paris, Imprimerie de la Cour d'Appel, 1901. 93.4 B63
Extrait des Acts de Congrès International d'Arboriculture et de Pomologie de 1900.
Le mangoustan (*Garcinia mangostana*), p. 4.
24. BRAUER, P. Indochine: culture fruitieres. Cong. Internatl. d'Hort. 11, Rome, 1935. [Rapports], Sect. IV, Thème 7, No. 10, 81 p. 90.09 C7611
Langoustier, p. 30.
25. BRINDZA, G. Recherches anatomiques sur le germination des Hippocracées et des Guttifères. Ann. des Sci. Nat. Bot. (ser 9) 8: 281-300, illus. 1908. 450 An75
26. BROADWAY, W. E. The cultivated fruits and nuts of Trinidad and Tobago. Trinidad and Tobago Dept. Agr. Bul. 17: 19-28. 1918. 8 F7323
Langosteen (*Garcinia mangostana*), p. 25.
"Seedlings are stocked for sale in the St. Clair Experiment Station nurseries."
27. BROADWAY, W. E. The mangosteen, *Garcinia mangostana*. Gard. Chron. (ser. 3) 12: 78-79. July 16, 1892. 80 G162
28. BUITENZORG. Museum voor Techniche en Handelsbotanie. De nuttige planten van Nederlandsch-Indië, door K. Heyne.. Ed. 2, 3 v. Batavia, Gedruk bij Ruygrok & Co., 1927. 460.21 B862
Garcinia mangostana Linn., v. 2, p. 1089-1091. 460.21 B862
29. BURBIDGE, F. W. The native country of the mangosteen. Gard. Chron. (n. s.) 21: 23, illus. Jan. 5, 1884. 80 G162
Borneo, native country.
30. BURKILL, I. H. A dictionary of the economic products of the Malay Peninsula. 2 v. London, pub. on behalf of the governments of the Straits Settlements and Federated Malay States by the Crown Agents for the Colonies, 1935. 404 B91
Garcinia mangostana, Linn., v. 1, p. 173.
31. BURKILL, I. H., and HANIFF, M. Malay village medicine: prescriptions collected by the authors. Gard. Bul. Straits Settlements 3: 185-321. Apr. 1930. 22.5 St8
Garcinia mangostana, p. 173.
32. BURMA. DEPT. OF AGRICULTURE. Mangosteen shipping experiments. Burma. Dept. of Agr. Rpt. 1931: 23: 1932: 4-5; 1933: 4. 22 B92Re

33. CAMERLOHER, H. VON. Tropisches obst. Gartenzeitung 6: 121-124, 141-143, illus. Aug./Sept. 1930. 80 W63Z
Mangistan (*Garcinia mangostana*), p. 121, 141-142, illus.
34. CANAL ZONE PLANT INTRODUCTION GARDENS. Mangosteens. Canal Zone Plant Introd. Gard. Ann. Rpt. 1924: 6-7; 1925/26: 11-13; 1928: 32; 1931/32: 10-12; 1933/34: 8-10; 1935/36: 55-57; 1940: 25-28. 1924-41. 451 Su6
35. CANDOLLE, A. L. P. P. DE. Prodromus systematis naturalis regni vegetabilis, sive Enumeratio contracta ordinum generum specierumque plantarum huc usque cognitarum, juxta methodi naturalis. 17 v. Parisiis, Sumptibus Sociorum Treuttel et Würtz, 1824-73. 452 D352P
Garcinia mangostana (Linn. sp. 635), v. 1, p. 560-561.
36. CALLELY, H. Notes on economic plants, being an appendix to the Report on the Forest Department of the Straits Settlement for the year 1886. 40 p. Singapore, Govt. Print. Off., 1887. 452.8 C16
Garcinia mangostana, p. 28. Native of India.
37. CAPUS, G. Les produits coloniaux d'origine végétale. 499 p., illus. Paris, Librairie Larose, 1930. 35 C172P
Le mangoustanier, p. 115-116, 357.
38. CARTHAUS, E. VON. Früchte der tropen. Kosmos 29: 232-233, illus. July 1932. 474 K842
Mangostan (*Garcinia mangostana*), p. 233.
39. CEYLOON. DEPT. OF AGRICULTURE. Report of the botanist and mycologist. Ceylon. Dept. Agr. Rpt. 1912-13: C7-C9. 1914. 22.5 C33R
During the season of 1913 the mangosteens in Kandy District were attacked by the "Gamboge disease" which appears to be caused by a fungus, p. C-8.
40. CHEVALIER, A. Les cultures fruitières en Indochine. Sci. de Saigon. Bul. Agr. 1: 97-111. Apr. 1919. 22.5 Sa2
Le Mangoustan, p. 100-101.
41. CHEVALIER, A. Produits médicinaux fournis par les plantes de la famille des guttifères vivant dans les Colonies françaises. Rev. de Bot. Appl. et d'Agr. Trop. 20: 88-97. Feb. 1940. 26 R323
Garcinia mangostana, L., p. 95.
42. CHOISY, J. D. Description des guttifères de l'inde, etc., etc., précédée d'observations générales sur cette famille. 452.3 C454
Reprinted from Soc. de Phys. et Hist. Nat. Genève, Ném. 12: 382-440, illus. 1850.
43. CIFERRI, R. Informe de fitopatología. Principales de las plantas cultivadas, observadas en el curso del año 1926. [Dominican Repub.], Estac. Agron. de Moca, Informe Anual 1926, No. 2, p. 36-44, illus. 1927. 102 D71
Garcinia mangostana, p. 42. Pestalozzia Espaillatii Cif. and Frag. and Phyllosticta sp. diseases noted.
44. CIFERRI, R. Fitoflora dominicensis. Lista de los hongos hasta la fecha indicados en Santo Domingo. [Dominican Repub.], Estac. Agron. de Moca [Pub.], Ser. B., Bot. No. 14, 260 p. Santo Domingo, 1928. 102 D71B
Garcinia mangostana L. (Guttiferae), p. 206.
Diseases listed: Botrytis sp. Gloeosporium mangostanae Cif., Pestalozzia espaillatii Cif. et Frag., and Phyllosticta sp.

45. CIEFFERRI, R. Notae mycologicae et Phytopathologicae. Riv. di Patol. Veg. (n. s.) 17: 209-294, illus. 1927. 464.8 R52
Gloeosporium mangostanae n. sp., p. 247-248.
46. COLONIAL and home-grown fruits. Gard. Chron. (ser. 3) 36: 426-428, illus. Dec. 17, 1904. 80 G162
Garcinia mangostana shown at the Royal Horticultural Society's meeting on Dec. 13, p. 426, 428.
47. COMBS, R. Some Cuban medical plants. Pharm. Rev. 15: 87-91, 109-112, 136. May/July 1897. 396.8 P495
Garcinia mangostana L. "The bark of the trunk and branches is astringent and has proven itself useful in the treatment of dysentery, chronic diarrhoea, cystitism etc.," p. 88.
48. CREVOST, C., and LEMAIRE, C. Catalogue des produits de l'Indochine. 5 v., illus. Hanoi, Imprimerie d'Extreme-orient, 1917-35. 34.5 C86
Mangostanier, Garcinia mangostana Linn., v. 1, p. 196-197.
49. DEKKER, J. Ueber das mangostin, den gelben farbstoff der fruchtschalen von Garcinia mangostana. Rec. des Trav. Chim. des Pays-Bas 43: 727-730. 1924. 385 R24
50. DESCOURTILZ, M. É. Flore médicale des Antilles, ou traité des plantes usuelles des colonies françaises, anglaises, espagnoles, et portugaises. v. 1, 292 p., col. illus. Paris, Pichard, Libraire, 1821. N. Y. Bot. Gard.
Langoustan, p. 116-119.
51. DESCOURTILZ, M. É. Flore pittoresque et médicale des Antilles, Ed. 2, 8 v. Paris, Rousselon, 1833. Libr. Cong.
Garcinia mangostana Linn., v. 1, p. 116, tab. 23.
52. DRAGEIDORFF, O. Ueber das harz von Garcinia mangostana L. Justus Liebigs Ann. der Chem. 482: 280-301, illus. 1930; 487: 62-79. 1931. 384 An7
53. DRUMMOND, J. Mangosteens in the planting districts: practical hints [in a letter to the editor]. Trop. Agr. [Ceylon] 13: 327. Nov. 1, 1893. 26 T751
54. DYNOCK, W., WARDEN, C. J. H., and HOOPER, D. Pharmacographia indica: a history of the principal drugs of vegetable origin, met with in British India. 3 v. London, Kegan Paul, Trench, Trübner & Co., Ltd., 1890-93. 396 D99
Garcinia mangostana L., v. 1, p. 167-168. History, description, uses, and chemical composition.
55. ELLIS, J. A description of the mangostan and the breadfruit: the first, esteemed one of the most delicious; the other, the most useful of all the fruits in the East Indies, to which are added, directions to voyagers for bringing over these and other vegetable productions, which would be extremely beneficial to the inhabitants of our West India Islands, with figures. 47 p., illus. London, printed for the Author and sold by Edward and Charles Dilly, 1775. N. Y. Bot. Gard.
Mangostan, p. 5-10.
56. ENDLICHER, S. F. L. Genera plantarum secundum ordines naturales disposita. 1483 p. Vindobonae, apud Fredericum Beck, 1936-40. 452 En2G
Garcinia, p. 1027.

57. ENGLER, A., and DIELS, L. A. Engler's syllabus der pflanzenfamilien. Ed. 11, 419 p., illus. Berlin, Verlag von Gebrüder Borntraeger, 1936. 452 En3S
Garcinia mangostana, p. 284.
58. ENGLER, A., and PRANTL, K. Die natürlichen pflanzenfamilien. Teil 1-4, illus. Leipzig, Wilhelm Engelmann, 1887-1909. 452 En3N
Garcinia mangostana L., Teil 3, Abt. 6, 250, fig. 114.
59. EVANS, F., ED. The mangosteen. Trinidad Bot. Dept. Bul. Misc. Inform. No. 60, p. 40. Oct. 1908. 451 T732B
60. FAIRCHILD, D. G. Exploring for plants. 591 p., illus. New York, Macmillan, 1930. 452.9 Fl6
In this account of visits to the Canary Islands, Ceylon, Honduras, Java, and Sumatra, the author mentions the mangosteen.
61. FAIRCHILD, D. G. Horticultural pioneers of the tropics: what the Federal Government is doing to help them. Fla. State Hort. Soc. Proc. (1921) 34: 12-23. 81 F66
Mangosteens, p. 13, 14.
62. FAIRCHILD, D. G. Hunting useful plants in the Caribbean. Natl. Geog. Mag. 66: 705-737, illus. Dec. 1934. 470 N213
Mangosteen, p. 732.
63. FAIRCHILD, D. G. The mangosteen. Jour. Hered. 6: 339-347, illus. 1915. 442.8 Am3
Reprinted in part in Pan Amer. Union Bul. 41: 247-252, illus. 1915. 150.9 M76
Characteristics and possibility of culture in tropical North America.
64. FAIRCHILD, D. G. Mangosteen. Garcinia mangostana. In Bailey, L. H. Standard cyclopedia of horticulture, v. 4, p. 1989-1970, illus. New York, Macmillan, 1916. 90 C99S
65. FAIRCHILD, D. G. The mangosteen, queen of tropical fruits. Soc. Hort. Sci. Proc. (1903): 14-15. 1905. 81 Sol2
"There is a strong probability that it can be grown commercially in Porto Rico, Hawaii and even possibly in the Everglades of Florida."
66. FAIRCHILD, D. G. Plant introduction opportunities open to all the Americas. Pan Amer. Sci. Cong. 2d, Washington, D. C., 1915-16. Proc. 3(sect. 3): 503-510. 1917. 330 Pl92
"The Dutch East Indies has supplied that most delicious of all tropical fruits, the mangosteen, the acclimatization of which in the American Tropics has just begun, and for which weak-rooted tree all the related species should be gathered together and used as stocks." - p. 506.
67. FAIRCHILD, D. G. Two expeditions after living plants; the Allison V. Armour expeditions of 1925-27, including two voyages in the especially equipped yacht Utowana. Sci. Monthly 26: 97-127, illus. Feb. 1928. 470 Sci23
Relatives of the Mangosteen, p. 105.
68. FAIRCHILD, D. G. The world was my garden; travels of a plant explorer. 494 p., illus. New York, Scribner, 1938. 452.9 Fl6W
Mangosteen, p. 71-73, 80B, 80C, 246, 466-468.

69. FEILDEN, G. ST. C., COMP. Vegetative propagation of tropical and sub-tropical fruits. Imp. Bur. Fruit. Prod. Tech. Commun. 7, 67 p., illus. East Malling, Kent, 1936. 84 Im72
Garcinia mangostana L., p. 35-37.
70. FENZI, E. O. Frutti tropicali e semitropicali (Esclusi gli agrumi). 261 p., illus. Firenze, Istituto Agricola Coloniale Italiano, 1916. 93.4 F36
G. *mangostana*, Guttifere, p. 106.
Reprinted from Agr. Colon. 9: 40-53, 97-116, 167-182, 250-304, 359-373, 420-449, 481-515, 557-568, 581-698, illus. 1915.
26 Ag82
G. *mangostana*, Guttifere, p. 291-292.
71. FIRMINER, T. A. C. Firminger's manual in gardening for India. Rev. and ed. by W. Buras. Ed. 6, 650 p. Calcutta, Thacker, Spink & Co., 1918. 90 F51
Garcinia mangostana, p. 236-237.
Trees grown in the gardens about Calcutta have never borne fruit. Mangosteens cannot be cultivated on the hills in the north, but succeed at 2,500 feet elevation in the south. M. R. Solano had three trees in his garden at Shahabad that had borne fruit two years in succession.
72. FIRMINER, T. A. C. Manual of gardening for Bengal and upper India. 558 p., illus. London, Calcutta, Lepage & Co., 1864. 90 F51
Garcinia mangostana, p. 181.
73. FRAGOSO, R. G., and CIFERRI, R. Hongos parásitos y saprófitos de la República dominicana. Soc. Espan. de Hist. Nat. Bol. 25: 236-368, illus. Oct. 1925. 506 M263B
Pestalozzia espailiatii Cif. et Frag., sp. nov., p. 366.
74. FRANCOIS, E. Les fruits tropicaux. Internat'l. Cong. Trop. and Subtrop. Agr., 6th, Paris, 1931 [Papers and reports], v. 2, p. 409-412. 26 In86
Mangoustans, p. 411.
75. FREEMAN, W. G., and WILLIAMS, R. O. The useful and ornamental plants of Trinidad and Tobago. Trinidad and Tobago Dept. Agr. Mem. No. 4, ed. 2, rev., 1928. Port of Spain, 1928. 8 T732M
Garcinia mangostana. Guttiferae. Mangosteen, p. 76.
76. FREEMAN, W. G. The West Indian fruit industry. Roy. Hort. Soc. Jour. 29: 625-643, illus. 1905. 84 L34J
The mangosteen, p. 630, 632. States the mangosteen first fruited in the Trinidad Royal Botanic Gardens in 1875.
77. GARTNER, J. Josephi Gaertneri ... de fructibus et seminibus plantarum. 3 v. and atlas. Stutgardiae, typis Academiae Carolinae, 1788-1807. 464.4 G19D
Mangostana garcinia, v. 2, p. 105-106, tab. 105, fig. 1.
78. GALLAGHER, W. J. Annual report of the government mycologist. Straits and Fed. Malay States Agr. Bul. (n. s.) 7: 588-590. 1908. 22.5 St8
Bacterial disease of mangosteens mentioned.
79. GARCIA, L. The settling of a new genus of plants, called the Malayans, mangostans. Roy. Soc. London, Phil. Trans. 338: 232-242, illus. 1735. Libr. Cong.
Interesting description.

80. GARCINIA mangostana. Agr. Colon. [Italy] 9: 291-292, illus.
1915. 26 Ag82
81. GARCINIA mangostana. Gard. Chron. (ser. 3) 44: 449. Dec. 26,
1908. 30 G162
"At Government House Grounds, Port of Spain, the only fruiting
tree contained in the collections again ripened fruit in August
last."
82. GARCINIA mangostana (The mangosteen) shown at the Royal Horticultural
Society's meeting on Dec. 13, 1904. Gard. Chron. (ser. 3) 36: 428,
illus. 1904. 80 G162
Illustration only.
83. GARRETT, M., and STURTON, S. D. Garcinia mangostana in the treat-
ment of amoebic dysentery. Chinese Med. Jour. 46: 969-973.
1932. U. S. Army Med. Libr.
Reports the manufacture of a "tincture of mangosteen", which was
given one year's trial. Acute cases treated with emetine alone
require an average dosage of 3-6 grains, those treated simultan-
eously with mangosteen require an average dosage of 2 grains of
emetine. The use of the tincture of mangosteen has resulted in
the saving of time and money, also less discomfort to the patient.
84. GORKOM, K. W., VAN. Dr. K. W. van Gorkom's Oost-Indische cultures,
opieuw nitgegeven onder redactie van H. C. Prinsen Geerligs.
3 v., illus. Amsterdam, J. H. de Bussy, 1913. 37 G67
Garcinia (Guttiferae), v. 3, p. 637.
85. GRAINT, G. W., and WILLIAMS, A. N. P. Burma fruits and their culti-
vation. Burma Dept. Agr. Bul. 30, 103 p., illus. Rangoon, 1936.
22 B92
Garcinia mangostana, Linn., p. 50-51, 95. Description, culture,
and notes on marketing.
86. GREAT BRITAIN. EMPIRE MARKETING BOARD. Report on further experimental
consignments of mangosteens from Burma, 1932. Trop. Agr. [Ceylon]
30: 128-134. 1933. 26 T751
Revised in Malayan Agr. Jour. 21: 225-227. 1933. 22.5 F312
87. GREGSON, W. The mangosteen in Burma. Burma. Dept. Agr. Agr.
Survey 23, 15 p., illus. Rangoon, 1936. 22 B92A
Description, cultural directions, pests and diseases, marketing,
and possibilities of extension and capital costs.
Insect pests: Longicorn beetles (Batocera), and Eugnamptus
marginatus.
Diseases: Diplodia natalensis, Eve., Pestalozzia sp., Phomopsis
sp., Gloeosporium sp., and Rhizopus nigricans.
88. GRINDON, L. H. Fruits and fruit-trees, home and foreign: an index
to the kinds valued in Britain, with descriptions, histories, and
other particulars. 328 p., illus. Manchester, Palmer & Howe:
London, Simpkin, Marshall & Co., 1885. 93.05 G88
The mangosteen (Garcinina mangostana), p. 299.
89. GRISARD, J., and VANDEN-BERGHE, M. Les bois industriels, indigènes
et exotiques synonymie et description des espèces, propriétés
physiques des bois, qualités, défauts, usages et emplois. Soc.
Natl. d'Acclim. de France. Bul. 32(2): 126-142. July 20, 1891.
410.9 F21
Garcinia mangostana L. Mangoustan, p. 129-130.

90. GRIST, D. H. Transport of mangosteens by sea. Report on a further experimental consignment of mangosteens from Burma, 1931. Malayan Agr. Jour. 20: 31-32. Jan. 1932. 22.5 F312
Summary of Empire Marketing Board Experimental Consignments Report No. 10, "deals with the third attempt to transport mangosteen by sea from Burma to the United Kingdom, the two previous attempts being in 1929 and 1930."
91. GUILLAUMIN, A. Plantes utiles ornementales ou intéressantes des Pays Chauds. Guides aus Collect. de Plantes Vivantes du Mus. Natl. d'Hist. Nat. No. 4, 51 p. Paris, 1933. 460.6 G94
Garcinia mangostana, p. 19.
92. HAGA, K., and FUKUYAMA, J. On the mangostan. (In Japanese.) Formosan Agr. Rev., No. 107, p. 1124-1128, illus. Oct. 1915. J22.5 F76
93. HARRIS, W. Mangosteen. Jamaica. Bot. Dept. Bul. 9, p. 3-4. 1888. 451 J22
Garcinia mangostana L. has been successfully grafted on the Gamboge tree (*Garcinia pictoria*, Roxb.) at the Castleton Botanic Garden and fruited for the first time in 1885.
94. HARRIS, W. Notes on fruits in Jamaica. Jamaica Dept. Agr. Bul. (n. s.) 2(6): 159-180. 1913. 8 J226B
Mangosteen. *Garcinia mangostana*. (Guttiferae). Quotes Dr. Abel, writing on the fruits of Batavia, p. 171.
95. HART, J. H. The mangosteen (*Garcinia mangostana*). Trinidad Cent. Agr. Bd. Agr. Rec. 5: 176-177. Nov. 1891. 8 T73A
Packing of the mangosteen presented to the Queen of the British Empire.
96. HART, J. H., ED. "The mangosteen". - *Garcinia mangostana*, Linn. Trinidad Roy. Bot. Gard. Bul. Misc. Inform. 2(1): 10-11. Jan. 1895. 451 T732B
97. HART, J. H., ED. Root irritation. Trinidad Roy. Bot. Gard. Bul. Misc. Inform. No. 32, p. 409-410. Jan. 1902. 451 T732B
Mangosteen, p. 410.
98. HAWAII. AGRICULTURAL EXPERIMENT STATION. Report, 1905, 1910, 1922. Washington, D. C., 1906, 1911, 1922. 1 Ex63
1905, p. 63, illus. Introduction of the mangosteen.
1910, p. 37-38. Notes on the growth of two trees, and budding experiment on *Garcinia xanthochymus*.
1922, p. 7. Reports the thrifty growth of a mangosteen tree received from the U. S. Dept. of Agriculture. Mention also the loss of twenty-four trees shipped from Java.
99. HECKEL, E. Sur quelques graines grasses nouvelles des colonies françaises. Matières Grasses 3: 1922-1925, illus. 1910. 307.8 M42
"The seeds of the mangosteen (*Garcinia mangostana* L.) yield 45% of fatty matter on extraction by CS₂, the fatty acids from which solidify at 58.2°."
100. HECKEL, E. Sur quelques plantes à graines grasses nouvelles ou peu connues des colonies françaises et en particulier de Madagascar et sur l'appareil sécréteur résinifère de quelques *Sympomia* malgaches. Marseille Inst. Colon. Ann. du Musée (ser. e) 6: 356-323, illus. 1908. 410.9 M35
Garcinia mangostana, p. 291-292.

101. HEIDE, F. Forsendelsesmetoder for frø og stiklinger af tropiske planter. Gart. Tid. 41: 228-232, 241-243, illus. May 12, 19, 1925. 80 G192
Garcinia mangostana, p. 232.
102. HEKMEYER, F. C. Vruchten, drogerijen, geneesmiddelen, verfstoffen en voedingsmiddelen. 127 p. Haarlem, De Erven Loosjes, 1885. Nederlandsche maatschappij ter bevordering van nijverheid. Koloniaal Museum. Afdeeling; Verschillende voortbrengselen mit het planternrijk in Nederlandsch Oostindie. II. 452.8 H363
Garcinia mangostana L. Mangostan, p. 5.
103. HIGGIE, W. Fruits of the mangosteen. Gard. Chron. (ser. 3) 12: 138. July 30, 1892. 80 G162
States that the mangosteen produced ripe fruits in the gardens of the Duke of Northumberland at Syon in May 1855, and which were on that occasion presented to Her Majesty.
104. HILL, J. R. Mangostin: a crystalline substance allied to the resins. London Chem. Soc. Jour. 107(pt. 1): 595-601. 1915. 382 L84J
105. HOFFMAN, C. Botanischer bilder-atlas nach DeCandolle's Natürlichem pflanzensystem, mit über 500 naturgetreuen pflanzenbildern auf 85 fein kolorierten tafeln und erläuterndem text. 102 p., illus. Stuttgart, Verlag von Julius Hoffmann, 1884. N. Y. Bot. Gard. Libr. Guttiferae Juss. Garcinia mangostana L., p. 11.
106. HOLLAND, J. H. Overseas plant products. 279 p. London, John Bale, Sons & Curnow, Ltd., 1937. 452.8 H71
Mangosteen - Garcinia mangostana, p. 106.
107. HOOKER, J. D., and THOMSON, T. Flora Indica: a systematic account of the plants of British India. v. 1(280, 285 p.) London, W. Pamplin, 1855. 460.12 H76F1
Garciniaceae, p. 120.
108. HOOKER, SIR J. D. Flora of British India. 7 v. London, L. Reeve & Co., 1875-97. 460.12 H76F
Garcinia mangostana Linn., v. 1, p. 260.
Description by T. Anderson.
109. HOOKER, SIR J. D. Garcinia mangostana, mangosteen, or mangostan. Curtis's Bot. Mag. 81: tab. 4847. 1855. 450 C94
Colored plate.
110. HOOPER, D. Indian tanning materials, a list of the raw stuffs of India with notes. Agr. Ledger 9: 1-56. 1902. 22 Ag8
Garcinia mangostana, Linn. (Dict. Econ. Prod., G. 58), p. 14.
"The husks examined by the agricultural chemist of India were found to yield less than one per cent of tannin and very little colouring matter. They had been carelessly dried and were decomposed. The rind of the mangosteen fruit, carefully dried, is said to contain about one-third of its weight of tannin."
111. HOOPER, D. On Chinese medicine: drugs of Chinese pharmacies in Malaya. Straits Settlements Gard. Bul. 6: 1-163. Dec. 1929. 22.5 StS
Garcinia mangostana, Linn., p. 68. "The drug is not much referred to in Chinese works."
112. HORN, C. L. Existence of only one variety of cultivated mangosteen explained by asexually formed "seed". Science 92: 237-238. 1940. 470 Sci2

113. HORN, G. L. Stimulation of growth in juvenile mangosteen plants. Jour. Agr. Res. 61: 397-400, illus. 1940. 1 Ag84J
Irrigation of young plants with nutrient solution containing yeast extract stimulated their development.
114. HUBERT, P. Fruits des pays chauds. Tome I, Etude générale des fruits. 728 p., illus. Paris, H. Dunod et E. Pinat, 1912. 93.4 H86
Mangonstanier, *Garcinia mangostana*, p. 570-578, illus.
Gives history, geography, botany, culture, and medicinal properties with directions for use.
115. HUTTER, SIR W. Plants of Prince of Wales Islands. From a Ms. in the British Museum. Roy. Asiatic Soc. Straits Branch, Jour. No. 53, p. 49-51. Sept. 1909. Libr. Cong.
Introduction by H. N. Ridley.
The first fruiting of the mangosteen mentioned in this manuscript.
116. HUTSON, J. C. Report on the work of the Entomological Division. Ceylon. Dept. Agr. Admin. Rpt. 1933: D134-D140. 1934. 22.5 C33R
Leaves of the mangosteen eaten by the Noctuids, *Stictoptera grisea* Moore, and *S. cucullioides*, Gn., p. 135.
117. HUTSON, J. C. Report on the work of the Entomological Division. Ceylon. Dept. Agr. Admin. Rpt. 1937: D37-D42. 1939. 22.5 C33R
Aspidictus destructor, Sign...on leaves of mangosteen.
118. IFUKUBE, I. The study of natural tannins. Chemical researches of the tannin in mangosteen (*Garcinia mangostana* L.). (In Japanese.) Soc. Agr. and Forestry, Sapporo. Jour. 28: 474. 1937. J23.5 Sol
119. JACKSON, J. R. Tropical fruits in the Kew Museum. Gard. Chron. (ser. 3) 1: 445-447. Apr. 2, 1887. 80 G162
Mangosteen, p. 445.
120. JARDIN Botanique D'Eala (District de L'Equateur), liste générale des végétaux cultivés. Bul. Agr. du Congo Belge 1: 70-78, 265-281; 2: 247-256. Nov.-Dec. 1911. 24 K83
Guttifères, v. 1, p. 279.
121. JEX-BLAKE, A. J., ED. Gardening in East Africa: a practical handbook by members of the Kenya Horticultural Society and of the Kenya, Uganda and Tanganyika civil services. Ed. 2, 338 p., col. illus. London, New York, Longmans, Green and Co., 1939. 90.3 J55
Mangosteen, p. 320-321.
Reports one fruiting tree 16 years old, 20 feet high growing in the Entebbe Botanic Gardens.
122. JOACHIM, A. W. R., and CHARAVANAPAVAN, C. The analysis of Ceylon foodstuffs: IV. The vitamin C content of some Ceylon fruits and vegetables. Trop. Agr. [Ceylon] 90: 17-21. 1938. 26 T751
Mangosteen, p. 19.
123. JOACHIM, A. W. R., and PANDITTESEKERE, D. C. The analysis of Ceylon foodstuffs: VI. The more important fruits of the Island. Trop. Agr. [Ceylon] 93: 330-335. Dec. 1939. 26 T751
Mangosteen, p. 334.
124. JONES, J. The mangosteen in Dominica. Agr. News [Barbados], 10: 68. 1911. 8 W525A
"At the Point Mulatre estate two fine mangosteens, thirteen years old are now fruiting for the first time."

125. JUMELLE, H. Catalogue descriptif des collections botaniques du Musés Colonial de Marseille: Indochine (céréales - plantes féculentes - légumes - fruits). Mus. Colon. Ann. année 38, ser. 4, v. 8, fasc. 4, 63 p. Marseille, 1930. 410.9 M35
Garcinia mangostana, p. 52-53.
126. JUMELLE, H. Catalogue descriptif des collections botaniques du Musée Colonial de Marseille: Indochine. Mus. Colon. de Marseille Ann. année 43, ser. 5, v. 5, fasc. 4, 43 p. 1935. 410.9 M35
Garcinia mangostana, p. 17.
127. JUMELLE, H. L. Les cultures coloniales: légumes et fruits. Ed. 2, 8 v., illus. Paris, Librairie J.-B. Bailliére et Fils, 1913-16. 38 J95
Garcinia mangostana Linn., v. 2, p. 84-86.
128. JUSSIEU, A. L. DE. Genera plantarum secundum ordines naturales disposita, juxta methodum in horto regio Parisiensi exaratam, anno 1774. 493 p. Parisiis, Héissant and Barrois, 1739. 452 J98
Garcinia mangostana, p. 256.
129. JUSSIEU, A. L. DE. Sur les caractères généraux des familles tirés des graines. Hypéricées.- Guttifères. Paris. Mus. d'Hist. Nat. Ann. 20: 459-468. 1813. 410.9 P213A
Garcinia mangostana, p. 464.
130. KARSTEN, G., and SCHENCK, H. Vegetationsbilder. Erste reihe. 48 pls. Jena, Verlag von Gustav Fischer, 1904. N. Y. Bot. Gard. Libr.
Aus den Molukken nach photographischen aufnahmen, pls. 10-12.
Garcinia mangostana, pl. 10.
131. KINDS, R. Liste des végétaux cultivés au Jardin Colonial de Laeken. Bul. Agr. du Congo Belge 2: 347-353, 394-404, 648-667. 1911. 3: 323-351, 758-767, 918-933. 1912. 24 K83
Mangoustan, v. 3, p. 345.
132. KING, SIR G., GAMBLE, J. S., and GAGE, A. T. Materials for a flora of the Malayan Peninsula. Nos. 1-26. Calcutta, Asiatic Society, 1839-1936. 460.21 K53
Reprinted from Asiatic Society of Bengal, Journal v. 58-75. 513 C12J
Garcinia mangostana Linn., No. 2, p. 156-157.
133. KIRTIKAR, K. R., and BASU, B. D. Indian medicinal plants. 2 v. and atlas of 4 v. Bahadurganj, India, Sudhindra Nath Basu, Panini Office, 1918. 460.12 K63
Garcinia mangostana Linn., v. 1, p. 143-146, pl. 102.
Botany, medicinal uses, and chemical analysis.
134. KLEINE, R. Neue brenthiden aus Afrika. Arb. über Morph. u Taxonom. Ent. 1: 301-307, illus., 1934. 421 Arl
Anisognathus distortus in Garcinia sp.
135. KUNTZE, O. Revisio generum plantarum vascularium omnium atque cellularium multarum secundum leges nomenclaturae internationales cum enumeratione plantarum exoticarum in itinere mundi collectarum. 3 v. Leipzig, A. Felix, 1891-98. 452 K962R
Garcinia mangostana L. Java, cult., v. 1, p. 61.

136. KURZ, S. Forest flora of British Burma. 2 v. Calcutta, Office of the Superintendent of Govt. Print., 1877. 460.12 K96F
Garcinia mangostana L., v. 1, p. 87-88.
137. LABROY, M. O. La greffe du manguier, du mangoustanier et du litchi. Bul. Econ. de l'Indochine 14: 1004-1006. Nov./Dec. 1911. 22.5 In2
138. LABROY, M. O. Nouvelles expériences sur le greffage du manguier, du mangoustan et du litchi. Jour. d'Agr. Trop. 11: 294-297. Oct. 31, 1911. 26 J82
139. LAMARCK, [J. B. P. A. DE M.] DE. Tableau encyclopédique et méthodique des trois règnes de la nature. Botanique. 3 v. and 1000 pl. in 4. v. Paris, Panckoucke, 1791-1823. 452.1 L16T
Garcinia mangostana, v. 2, p. 522, tab. 405.
140. LANESSAN, J. L. DE. Du genere Garcinia et de l'origine de la gomme-gutta. Adansonia 10: 283-298, illus. Mar. 1871-Feb. 1873. 450 Ad13
Mangostana, p. 285-286.
141. LANESSAN, J. L. DE. Etude sur genre Garcinia (Clusiacees) et sur l'origine et les propriétés de la gomme-gutta. Theses, No. 63, 130 p. Paris, A. Parent Imprimeur de la Faculté de Médecine, 1872. U. S. Army Med. Libr.
Garcinia mangostana, p. 15-20. History and description.
142. LANESSAN, J. L. DE. Les plantes des colonies françaises. 990 p. Paris, Imprimerie Nationale, 1886. 452.8 L24
Garcinia mangostana L., Réunion, p. 555; Cochinchine, p. 748-749.
143. LANESSAN, J. L. DE. Sur la structure de la graine du Garcinia mangostana. Soc. Linn. de Paris. Bul. Mens. 1: 62-64. May 5, 1875. 505 P214
144. LECOMTE, H. Flore générale l'Indo-Chine. v. 1, 1070 p., illus. Paris, Masson et Cie, 1907-1912. 460.13 L49
Guttifères, by C. J. Pitard, p. 292-316; G. mangostana L., p. 307-308.
145. LEJEUNE, J. Jardin Botanique d'Eala. Rapports. Jardin d'essais. Bul. Agr. du Congo Belge 19: 592-602, illus. Dec. 1928. 24 K83
Garcinia mangostana, p. 599.
146. LIECHTI, P. R. Studien über die fruchtschalen der Garcinia mangostana. Arch. der Pharm. 229: 426-439. 1891. U. S. Army Med. Libr.
147. LE HAOUT, E. Traité général de botanique descriptive et analytique. 745 p., illus. Paris, Firmin Dédot Frères, Fils et Cie, 1868. 463 L54T
Guttifères, Guttiferae, p. 334-336.
148. LINDSAY, W. R. Mangosteen cultivation. Amer. Sci. Cong. Proc. 8, 1940, v. 3, p. 263-265. 1942. 330.9 Am3008
"The secret of mangosteen growing is to keep the plants growing vigorously from the time the seed start germinating." Mangosteens grow luxuriantly in the Canal Zone and are not troubled with insect pests or plant diseases.
149. LINNÉ, C. VON. Caroli Linnaei...Species plantarum, exhibentes plantas rite cognitas, ad genera relatas, cum differentiis specificis, nominibus trivialibus, synonymis selectis, locis natalibus, secundum systema sexuale digestas. 2 v. Holmiae, Impensis L. Salvii, 1753. 452 L645S
Garcinia, v. 1, p. 443-444.

150. LINNE, C., VON. *Caroli Linnaei... Systema vegetabilium.* Ed. 16, 5 v. *Gettingae, Sumtibus Librariae Dieterichiana*e, 1825-28.
452 L645Sy
Garcinia, v. 2, p. 448.
151. LODDIGES, C., and SONS. *The botanical cabinet consisting of coloured delineations of plants, from all countries, with a short account of each, directions for management, etc., etc.* 20 v. London, J. & A. Arch, 1817-33. 452 L821
Garcinia mangostana, v. 9, tab. 845.
152. MACCOUGHEY, V. *The mangosteen in Hawaii.* Hawaiian Forester and Agr. 14: 125-126. 1917. 25 H313
Reports that Garcinia mangostana has not thrived but that its close relative the yellow-fleshed mangosteen Garcinia xanthochymus Hook. f., is quite common.
153. MACFADYEN, J. *The flora of Jamaica; a description of the plants of that island, arranged according to the natural orders.* v. 1, 351 p. London, Longman, Orme, Brown, Green & Longmans, 1837.
456.3 M16
Guttiferae, p. 133-134.
154. MACKNIGHT, T. M. *Food for the Tropics; being a short description of native produce suitable for food in tropical countries.* 116 p. London, W. Thacker & Co., 1904. 389 M21
Mangosteen (Garcinia mangostana), p. 75.
155. MACMILLAN, H. F. *Fruit cultivation in Ceylon.* Trop. Agr. [Ceylon] 25: 486-487, illus. Sept. 15, 1905. 26 T751
Mangosteen (Garcinia mangostana), p. 490.
156. MACMILLAN, H. F. *Fruit culture in the Tropics.* Internati. Cong. Trop. Agr. 3d, London, 1914. Trans. 2: 634-644. 1915. 26 In33T
Mangosteen, p. 635, 636, 638.
157. MACMILLAN, H. F. *Select edible Garcinia fruits.* Trop. Agr. [Ceylon] 31: 230-231, illus. 1908. 26 T751
Mangosteen, p. 230.
158. MACMILLAN, H. F. *Tropical fruits in Covent Garden.* Gard. Chron.. (ser. 3) 44: 443-445. Dec. 26, 1908. 80 G162
Mangosteen, p. 443, 445.
Also in Trop. Agr. [Ceylon] 32: 238-242. Mar. 1909. 26 T751
Mangosteen, p. 239.
159. MACMILLAN, H. F. *Tropical planting and gardening, with special reference to Ceylon.* Ed. 4, 560 p., illus. London, Macmillan, 1935. 33 M22
Garcinia mangostana, p. 237-238. Sending directions and weight of seeds, p. 477-487.
160. *MADRAS PRESIDENCY. DEPT. OF AGRICULTURE. *Report on the work of the agricultural stations in the Madras Presidency for 1942-43.* 438 p. Madras, 1944. 107.5 M262
"Experiments were made of budding the mangosteen on Garcinia mangostana and G. tinctoria by the Jafna method (not described) monthly from November to May (except December). All buds still green a month later were considered to have taken but despite this only one could be induced to start growth, even ringing, proving unsuccessful. Side grafting mangosteen was quite successful on G. mangostana in April, May and November. G. tinctoria takes, but the scions fail to start." - Quoted from an abstract in Imp. Bur. Hort. and Plantation Crops. Hort. Abs. 15: 127. 1945.

161. MALAYAN fruits. Malayan Agr. Jour. 23: 110-133, illus. Mar. 1935.
22.5 T312
Garcinia mangostana. Mangosteen. Bual manggis (M.). p. 129-130.
Suggestions for its culture.
162. [MANGOSTEEN]. Gard. Chron., No. 16, p. 259-260. Apr. 21, 1855.
80 G162
Fruit ripened in the garden of his Grace the Duke of Northumber-
land.
163. [MANGOSTEEN]. Gard. Chron. No. 22, p. 371-372. June 2, 1855.
80 G162
Gold Banksian Medal awarded for bringing the mangosteen to
maturity.
164. THE MANGOSTEEN. Gard. Chron. (ser. 3) 22: 324, 325, 327, illus.
1897. 80 G162
Also in London Roy. Hort. Soc. Jour. 29: 630, illus. 1905.
34 L84J
Brief description of a mangosteen sent by Mr. Hart from Trinidad
to the authorities at Kew.
165. THE MANGOSTEEN,-Garcinia mangostana. Florist Fruitist and Gard.
Misc. 8: 9-11, illus. Jan. 1855. 80 F663
A native of the Molucca Islands, introduced into Europe by Capt.
White from Calcutta in 1833, and now fruiting in the tropical
house at Syon.
166. THE MANGOSTEEN, Garcinia mangostana. Garden 19: 161-162, illus.
1881. 80 G16
167. THE MANGOSTEEN, Garcinia mangostana Linn. Trinidad Roy. Bot. Gard.
Bul. Misc. Inform. 2(1): 10-11. 1895. 451 T732B
Notes on the tree and fruit of Garcinia mangostana introduced
from the East Indies and growing in the Royal Botanic Gardens.
168. THE MANGOSTEEN of Singapore. Gard. Chron. (n. s.) 4: 656-657,
illus. Nov. 20, 1875. 80 G162
169. MANGOSTEENS and litchis on the Nilgiris. Trop. Agr. [Ceylon] 6:
290. Nov. 1, 1886. 26 T751
States that these trees have fruited 2,000 feet above sea level.
170. MANGOSTEENS from the West Indies. Kew Roy. Bot. Gard. Bul. Misc.
Inform. 133-134, p. 26-27. 1898. 451 K513
Reports that this fruit is regularly shipped from Singapore to
the Calcutta market.
- Fruits were shipped to J. H. Hart, Kew, from Trinidad. Each
fruit was separately packed in a compartment with pine wool.
171. MARSDEN, W. The history of Sumatra. Ed. 3, 479 p., illus.
London, Author, 1811. Libr. Cong.
Mangustin, p. 97-98, tab. 3.
Brief description.
172. MATHIS, J. Indochine. Notes relatives aux diverses branches de la
production horticole en Annam. Cong. Internat. Hort. 11, Rome,
1935. [Rapports], sect. IV, thème 7, 27 p. 90.09 C7611
Mangoustanier (Garcinia mangostana) guttifères, p. 16.
173. MERRILL, E. D. A bibliographic enumeration of Bornean plants.
Roy. Asiatic Soc. Straits Branch. Jour., Spec. No. 1921, 837 p.
Sept. 1921. 513 Si6
Garcinia mangostana Linn., p. 396.

174. MERRILL, E. D. An enumeration of Philippine flowering plants. 4 v, illus. Manila, Bureau of Printing, 1922-26. 460.25 N55E
Garcinia mangostana Linn., v. 3, p. 85.
175. MERRILL, E. D. An interpretation of Rumphius's Herbarium amboinense. 595 p. Manila, Bureau of Printing, 1917. 460.21 R86M
Garcinia mangostana, p. 374.
176. MERRILL, E. D. The Philippine species of Garcinia. Philippine Jour. Sci. C. Bot. 3: 359-368. Dec. 1908. 475 P53
Garcinia mangostana, p. 364.
177. MEYRICK, E. Exotic Microlepidoptera. v. 1-5, pt. 1-5. [London], Taylor & Francis, [1912-]37. 430 M57E
Glycerorhthora Clavicularis, n. sp. [on mangosteens], v. 4, p. 590-591.
178. MIERS, J. Observations on the structure of the seed and peculiar form of the embryo in the Clusiaceae. Linn. Soc. London. Trans., Bot. 21: 243-258, tab. 26. 1854. 451 L64I
179. MILLER, P. The gardener's and botanist's dictionary...The whole corrected and newly arranged...by Thomas Martyn. 2 v. in 4. London, Printed for F. C. & J. Rivington [etc.] 1807. Folio 452.1 M16G
Garcinia mangostana, v. 1.
180. MILSUM, J. N. Fruit cultivation in Java. Malayan Agr. Jour. 22: 313-328. July 1934. 22.5 F312
"Certain fruits, such as mangosteen, duku, chiku and several of the Eugenias have proved either not amenable to treatment as budded trees, or unsatisfactory on account of the time taken to mature."
181. MIQUEL, F. A. W. Flora van Nederlandsch Indië. 3 v. in 4, illus. Amsterdam, C. G. van der Post, 1855-59. 460.21 M66F
Garcinia mangostana Linn., v. 1. pt. 2, p. 506-507.
182. MIQUEL, F. A. W. Guttiferae. In Plantae junghuhnianae enumeratio plantarum quas in Insulis Java and Sumatra, fasc. 3, p. 271-394. Lugduni-Batavorum, A. W. Suthoff, 1854. 460.21 J95
Garcinia mangostana Linn., p. 290.
183. MITRA, M. Some diseases of crops in the Andaman Islands. Pusa. Agr. Res. Inst. Bul. 195, 14 p. Calcutta, 1929. 22 P97
"A disease which resembles die-back was noticed but the cause could not be found."- p. 6.
184. MIYOSHI, M. Botanische studien aus den tropen. I. Studien über tropische laubblätter. Tokyo Imp. Univ. Col. Sci. Jour. 28: 1-51, illus. 1910. 513 T57
Leaf of Garcinia mangostana L., fig. 6.
185. MORRIS, D. Tropical fruits. Gard. Chron. 26: 121-122. July 24, 1886. 80 G162
Mangosteen, p. 122.
186. MURAKAMI, M. Über die chemische Konstitution des mangostins. Imp. Acad. Japan. Proc. 7: 254-257, 311-314. 1931. 513 T576
Also in Justus Liebigs Ann. der Chem. 496: 122-151. 1932. 584 An7
187. NEWPORT, H. The Java mangosteen (Garcinia mangostana). Queensland Agr. Jour. 30: 378-384, illus. 1913. 23 Q33

Following a description of this fruit, notes are given on the growing of the mangosteen at the Kamerunga State Nursery. One tree survived from seeds germinated in 1891 and fruited when 22 years of age.- p. 332-333.

188. NEWPORT, H. The mangosteen fruit. Queensland Agr. Jour. 31: 100-102, illus. 1913. 23 Q33
Describes the fruit grown at Kamerunga State Nursery.
189. NISBET, J. Burma under British rule and before. 2 v. Westminister, Archibald Constable & Co., Ltd., 1901. Libr. Cong.
Reports that quantities of the husks of the mangosteens are thrown away as refuse and suggests that these may have a commercial value for tanning.
190. *NOOTEN, B. H. VAN. Fleurs, fruits et feuillages choisis de la flore et de la pomone de l'ile de Java. 43 p., illus. Bruxelles, E. Marlier, 1863. 460.21 N73
Garcinia mangostana Linn., tab. 8.
191. OCHSE, J. J. Fruits and fruitculture in the Dutch East Indies. In collaboration with R. C. Bakhuizen van den Brink. 180 p., illus. Batavia, C. G. Kolff & Co., 1931. 93.4 Oc3F
Garcinia mangostana L., p. 53-54, pl. 21.
192. OCHSE, J. J. Indische vruchten. 330 p., illus. Weltevreden, Volkslectuur, 1927. 460.21 Oc3
Garcinia mangostana L., p. 94-95, illus.
193. OLIVER, G. W. The seedling-inarch and nurse-plant methods of propagation. U. S. Bur. Plant. Indus. Bul. 202, 43 p., illus. Washington, D. C., 1911. 1 P69B
Propagating the mangosteen, p. 23-38, illus.
194. ON THE cultivation of the mangosteen and other nearly allied species, as fruit-trees. Paxton's Mag. Bot. 15: 205-207, illus. 1849. 450 P28
195. ORTA, G. DE. Aromatum et simplicium aliquot medicamentorum apud Indos nascentium historia. 217 p., illus. Antverpiae, ex officina C. Plantini, 1579. R452.2 Or8
De mangostana, p. 198.
196. ORTA, G. DE. Coloquios dos simples e drogas da India. Edição publicada por deliberação da Academia Real das Sciencias de Lisboa dirigida e annotada pelo conde de Ficalho. 2 v. Lisboa, Imprensa Nacional, 1891-95. 452.2 Or8C
Coloquio trigesimo oitavo das mangostaes, v. 2, p. 161-162.
197. OTTO, F. Kurze beschreibung einiger interessanten gewächshauspflanzen. Allg. Gart. Ztg. 5: 395-393. 1837. 80 A75
Garcinia mangostana L., p. 397-398.
Description of mangosteen with note on medicinal value, and recommendations of A. Livingston on the drying of seed to prevent mould.
198. PARSONS, T. H. The cultivation of fruits in Ceylon, with cultural details. Ceylon Dept. Agr. Bul. 90, 33 p. Colombo, 1937. 22.5 C33
Mangosteen (*Garcinia mangostana*), p. 3. Description and culture.
199. PARSONS, T. H. Fruit cultivation and production. Trop. Agr. Ceylon, 86: 77-99. Feb. 1936. 25 T751
Mangosteen, p. 85-89.

200. PELEGRI Y CAMPS, E. El mangostan. Gac. de Sanidad Militar 2: 143-147. 1876. U. S. Army Med. Libr.
Description and medicinal value.
201. PETCH, T. Additions to Ceylon fungi. Peradeniya, Ceylon. Roy. Bot. Gard. Anr. 6(3): 195-256. 1917. 451 P41
Helminthosporium garciniae n. sp., p. 248.
202. PETCH, T. Report of the Botanist and mycologist. Ceylon. Dept. Agr. Rpt. 1912/13, p. C7-C9. 1914.
Gamboge disease, p. C8.
203. PHILIPPINE ISLANDS. BUREAU OF AGRICULTURE. Annual report 1912-13. Philippine Agr. Rev. 6: 579-661, illus. Dec. 1913. 25 P54P
Mangosteen (*Garcinia mangostana*), Dumaguete, Oriental Negros.
The world's best fruit, pl. X, between p. 626-627.
204. PIERRE, L. Flore forestière de la Cochinchine. 5 v. Paris, O. Doin, 1879-1907. 450.13 P61
Garcinia mangostana, v. 1, tab. 54, with text description.
205. PIEPRE, M. E. De quelques produits du genre *Garcinia* et du mode d'extraction de la gomme gutte Cambodge. Soc. Linn. de Paris. Bul. Mens. 1: 343-344, 348-352, 358-360, 366-368. 1882-83. 505 P214
206. PISO, W. Gulielmi Pisonis...de Indiae utriusque re naturali et medica libri quatuordecim, quorum contenta pagina sequens exhibet. 327, 226 p., illus. Amstelaedami, apud L. et D. Elzevirios, 1658. Folio 409 P67
Historiae naturalis & medicae, by J. de Bondt, p. 87-160. De fructu mangostan, p. 115-116.
207. PLANCHON, J. E. *Garcinia mangostana* L. Flore des Serres et des Jardins de l'Europe. Ann. Gen. d'Hort. 22: 191-193, illus. 1877. 89 F662
Colored plate.
208. PLANCHON, J. E., and TRIANA, J. Mémoire sur la famille des guttifères. Ann. des. Sci. Nat. Bot. (ser. 4), 13: 306-376, illus.; 14: 226-367, illus. 1860. 450 An75
209. PLENK, J. J. VON. Josephi Jacobi Plenck...Icones plantarum medicinalium secundum systema Linnaei digestarum, cum enumeratione virium et usus medici, chirurgici atque diaetetici.. 6 pts. in 3 v. Viennae, apud Rudolphum Graeffe et Soc., 1788-94.
Liber. Cong.
Garcinia mangostana, tab. 360. Colored illustration.
210. POPEHOE, W. American ambrosia. Agr. in the Americas 1(6): 1-6, 15, illus. July 1941. 1 F752A
The mangosteen, p. 4-5.
"Scattered trees in the West Indies and Central America and a few in South America, not to mention a grove of more than 600 in Honduras, another of considerable size in Panama, and a small one in Ecuador."
211. POPEHOE, W. Economic fruit-bearing plants of Ecuador. U. S. Natl. Mus. Contrib. U. S. Natl. Herbarium 24: 101-134, illus. 1924. 450 C76
Mangosteen, p. 101, 123.

212. POPENOE, W. Importantes frutas tropicales. Unión Panamer. Pub. Agr., Nos. 130/131, 27 p., illus. Washington, D. C., 1938.
150.9 Ag8
El mangostén (*Garcinia mangostana* L.), p. 24-25.
Same in Portuguese language in C Campo 10(120): 15-19. Dec. 1939; 11(121): 26-28; (123): 48-50, 54; (124): 57-58, illus. Jan., Mar., Apr. 1940. 9.2 C15
G. mangostao (*Garcinia mangostana* L.) 11(124): 57.
213. POPENOE, W. The mangosteen in America. Jour. Hered. 19: 537-545, illus. 1928. 442.8 Am3
Introduction and distribution of the mangosteen in America, with notes on propagation and culture.
214. POPENOE, W. Manual of tropical and subtropical fruits. 474 p., illus. New York, Macmillan, 1920. 93.4 P81
The mangosteen and its relatives, p. 390-405, illus.
U. S. Dept. of Agr. Library has also a Spanish condensation published in 1926. (93.41 P813A)
215. POPENOE, W. Tropical fruits. Amer. Pomol. Soc. Proc. (1917) 35: 196-214. 1918. 81 Am33
A report on the nomenclature of tropical fruits.
Garcinia mangostana, p. 203.
216. PRATT, D. S., and ROSARIO, J. I. DEL. Philippine fruits: their composition and characteristics. Philippine Jour. Sci., Sect. A, 8(1): 59-80, illus. 1913. 475 P53
Garcinia mangostana L., p. 72-77, pl. 10.
217. PRESTOE. The mangosteen of Singapore. Gard. Chron (n. s.) 4: 656, 657, illus. 1875. 80 G162
Description of two ripe mangosteens that were grown in the Trinidad Botanic Gardens and sent to London.
218. PRIMSEN-GEERLINGS, H. C. Ueber den zuckergehalt einiger tropischen früchte. Chem. Ztg. 21: 719. Sept. 1897. 384 C427
Garcinia mangostana, p. 719.
219. PUERTO RICO. (MAYAGUEZ) AGRICULTURAL EXPERIMENT STATION. Report, 1915, 1925, 1935. 1939, 1940. Washington, D. C., 1916, 1927, 1936. 1940, 1942.
1915, p. 35. Spraying experiments to control *Pellicularia koleroga*.
1925, p. 14. Fruiting of *Garcinia* imported about 1903.
1935, p. 27-28. Reports progress of the two trees introduced in 1903, and the development of a fungus disease.
1939, p. 93-97, illus. Development of mangosteen seedlings, including use of yeast extract; shipment of mangosteen seeds in packing medium with little moisture.
1940, p. 53-59, illus. Effect of yeast extract on the germination and growth of mangosteen seedlings; structure of seeds.
220. QUEENSLAND mangosteens. Queensland Agr. Jour. 25: 261, illus. 1910. 23 q33
221. RANGANATHAN, S. The vitamin C content of some Indian food-stuffs. Indian Jour. Med. Res. 25: 259-252. July 1935. 448.8 In22
Mangosteen, p. 244.
222. RAULT, E. Indochine. Culture fruitière - horticulture - culture des fleurs - jardinage au Cambodge. Cong. Internat. d'Hort. 11th, Rome, 1935. Rapports, Sect. IV, Thème 7, No. 8, 68 p. 90.09 C7611
Mangoustanier (*Garcinia mangostana*, Linn.), p. 5.

223. RAY, J. *Historia plantarum.* 3 v. Londoni, typis M. Clark,
prostant apud H. Faithorne, 1688-1704. Folio 452.2 R21H
Mangostana, v. 2, p. 1662.
224. REINHARDT, L. *Kulturgeschichte der nutzenpflanzen.* 2 v., illus.
München, E. Reinhardt, 1911. 64 R272
Mangostana, v. 1, p. 199, tab. 58. Brief description.
225. RIDLEY, H. N. *The flora of the Malay Peninsula.* 5 v., illus.
London, L. Reeve & Co., 1922-25. 460.13 R432
Garcinia mangostana, v. 1, p. 172.
226. RIDLEY, H. N. *Fruits of the Malay Peninsula, wild or cultivated.*
Straits and Fed. Malay States Agr. Bul. (n. s.) 1: 371-381.
1902. 22.5 St8
Guttiferae, p. 373-376. Describes *Garcinia mangostana* and
reports that the leaves are eaten by caterpillars. Monkeys are
troublesome where trees are near forests. Halua Mangis, a
preserve, is prepared from the young fruits of the mangosteen.
227. RIDLEY, H. N. *Malay drugs.* Straits and Fed. Malay States Agr.
Bul. (n. s.) 5: 193-206, 245-254, 269-262. June-Aug. 1906.
22.5 St8
Mangosteen root (Garcinia mangostana), p. 279.
228. RIDLEY, H. N. *Timbers of the Malay Peninsula.* Straits and Fed.
Malay States Agr. Bul. (n. s.) 1: 1-13, 43-63. Oct.-Nov. 1901.
22.5 St8
Garcinia mangostana, p. 43.
229. ROLLAND, J. *Valeur, comme matière tinctoriale des "Coques de
mangoustan" de Cochinchine.* Agence Gén. des Colon. [France],
Bul. 14: 1035-1038. 1921. 260 C71B
230. ROLLOT, C. *Fruits de Madagascar.* Rev. de Madagascar, No. 17,
p. 39-58, illus. Jan. 1937. 270 M26R
Mangoustan, p. 44, 45.
231. ROYLE, J. F. *Illustrations of the botany and other branches of the
natural history of the Himalayan mountains, and of the flora of
Cashmere.* 472 p., and atlas of 100 pl. London, W. H. Allen and
Co., 1839. Folio 460.12 R815
Garcinia mangostana, p. 133.
232. ROXBURGH, W. *Flora indica; or descriptions of Indian plants.*
3 v. Serampore; Printed for W. Thacker and Co., Calcutta; and
Parbury, Allen and Co., London, 1832. 460.12 R812
Garcinia mangostana, v. 2, p. 618-620.
233. RUMPF, G. E. *Herbarium amboinense, plurimas complectens arbores,
frutices, herbas, plantas terrestres & aquáticas, quae in Amboina
et adjacentibus reperiuntur insulis.* 6 v. in 4, illus. Amstel-
aedani, apud Franciscum Changion, J. Catuffe, H. Uytwerf,
1741-50.
Mangostana, v. 1-2, p. 132-133, tab. 43.
234. SACCARDO, P. A. *Notae mycologicae.* Ser. XXIV. Naples. Univ. Ist.
Orto Bot. Bul. 6: 39-75. 1921. 451 N16
Meliola mangostana Sacc. sp. n. Hab. in foliis *Garcinia*
mangostanae, Aug. 1917(5084) - Species in foliis *Kydiae* (4986),
p. 43.
235. SCHIIDT, W. *Ueber das mangostin.* Justus Liebigs Ann. der Chem.
95: 83-88. 1855. 384 An7

236. SCHUNCK DE GOLDFIEM, J. Trois remedes des isles: papayer, kawa, mangoustan. *Aesculape* 28: 50-55, illus. 1938. U. S. Army Med. Libr.
Le mangoustanier, p. 54-55. Medicinal properties noted.
237. SHI, T. R. Some ornamental and useful sub-tropical trees. *Natal. Agr. Jour.* 7: 776-779, illus. 1904. 24 N192
Illustration of mangosteen in the Botanic Garden, Durban.
238. SMITH, E. P. The germination of *Garcinia ovalifolia*, Oliv. *Edinburg Bot. Soc. Trans.* 29(pt. I.): 15-16, illus. 1924. 451 Ed4T
239. SPRECHER, A. Étude sur le semence et la germination du *Garcinia mangostana* L. *Rev. Gén. de Bot.* 31: 513-531, 609-634, illus. 1919. 450 R326
240. SPRECHER VON BERNEGGER, A. Tropische und subtropische weltwirtschaftspflanzen, ihre geschichte, kultur und volkswirtschaftliche bedeutung. 5 v. Stuttgart, Verlag von Ferdinand Enke, 1929-36. 452.8 Sp7
Garcinia mangostana, v. 3, p. 299.
241. STEPHENS, S. E. Some tropical fruits: mangosteen. *Queensland Agr. Jour.* 44: 346-348. 1935. 23 Q33
Brief description of fruit. Attempts to grow the mangosteen in Queensland have proven unsuccessful.
242. STRAITS SETTLEMENTS AND FEDERATED MALAY STATES. DEPT. OF AGRICULTURE. Guide to the Experimental Plantation, Serdang. 141 p., illus. Kuala Lumpur, F.M.S., Printed by Kyle, Palmer & Co., Ltd., 1931. 107 Se6
"The mangosteen has also been grafted on to stocks of *Garcinia Hombroniana*, and several trees planted out in permanent situations." p. 95.
243. STURLER, F. A. VAN. Indische besvruchten met lederrachtige schil en vleezige zaadomhulsels. *Cultura* 17: 263-270, illus. 1905. 105.2 Or3
Manggiestan of Manggies, p. 263-265.
244. STURLER, F. A. VAN. De vruchten van Nederlandsch Oost-Indië. 83 p., illus. Tiel, A. Van Loon, 1907. 93.4 St9
Manggiestan of Manggies, p. 21-24.
245. STURROCK, D. Tropical fruits for southern Florida and Cuba and their uses. Arnold Arboretum. Atkins Inst. Pub. 1, 131 p. Jamaica Plain, Mass., 1940. 451 Ar62
Mangosteen (*Garcinia mangostana*), p. 65.
246. STURTEVANT, E. L. Seedless fruits. *Torrey Bot. Club. Mem.* 1: 141-186. May 30, 1890. 451 T63M
Mangosteen. *Garcinia mangostana* L. (Clusiaceae), p. 170.
247. SU, M. T. [Preservation of mangosteen fruits in storage.] Burma Dept. Agr. Rpt. Operations 1937: 55-57; 1938: 49-51. 22 B92Re
Effect of chemical treatments and temperatures on storage capacity of mangosteens. Fungi causing rotting are: *Diplodia natalensis*, *Phomopsis* sp., and *Pestalozzia* sp. Other fungi isolated, *Fusarium* sp., and *Gloeosporium* sp.
248. TAVERNIER, J. B. Travels in India. Translated from the original French edition of 1876 with a biographical sketch of author, notes, appendices, etc., by V. Ball. Ed. 2., 2 v. London, Oxford Univ. Press, 1925. Libr. Cong.

- "The whole of Siam abounds with rice and fruits, the principal of which are called mangues, durions and mengostana."
249. TITFORD, W. J. Sketches towards a Hortus botanicus americanus: or Coloured plates...of new and valuable plants of the West Indies and North and South America. [199] p., illus. London, Author, 1811. 453 T53
Mangosteen, pl. 10, fig. 5, with explanation.
250. TRANSPORT of mangosteens by sea. Reports on further experimental consignments of mangosteens from Burma, 1931, and 1932. Malayan Agr. Jour. 20: 31-32; 21: 225-227. 1932-33. 22.5 F312
Review of Empire Marketing Board Experimental Consignments reports.
251. TRÉCUL, A. Des vaisseaux propres dans les Clusiaceés. Ann. des Sci. Nat. Bot. (ser. 5) 5: 368-379. 1866. 450 An75
Garcinia mangostana, p. 369.
252. TREUB, M. Le sac embryonnaire et l'embryon dans les angiospermes. Nouvelle série de recherches. Buitenzorg Jard. Bot. Ann. 24: 1-17, illus. 1910. 451 B86A
Garcinia Kydia Roxb., *Garcinia Treubii Pierre*.
253. TROPICAL fruits. Garden [London] 19: 161-162, illus. Feb. 5, 1881. 80 G16
The mangosteen (*Garcinia mangostana*), p. 161-162.
254. ULRICH, E. Tropisches obst. Gartenflora 65: 109-118, illus. 1916. 80 G19
Die mangostane, p. 113, 114.
255. U. S. BUREAU OF PLANT INDUSTRY. Seeds and plants imported during the period from July 1 to September 30, 1909. U. S. Bur. Plant Indus. Bul. 176, 34 p. Washington, D. C., 1910. 1 P69B
Inventory 25887. *Garcinia mangostana* L. (David Fairchild), p. 22.
256. VAN SCHERPENBERG, A. L. Quelques déterminations ebullioscopiques de poids moléculaires dans la pyridine. Rec. des Trav. Chim. des Pays-Bas 35: 346-364. 1916. 385 R24
La mangostine, p. 361-364.
257. VESQUE, J. Epharmosis, sive Materiae ad instruendam anatomiam systematis naturalis. 3 v., plates. Vincennes, Delapierre, [1889]-92. 463.4 V63
Garcinia mangostana L., v. 3, p. 17, tab. 160.
258. VESQUE, J. Guttiferae. In Candolle, Candolle, A. L. P. P., and C. P. de Monographiae phanerogamarum. v. 8, 669 p. Parisiis, Sumptibus G. Masson, 1893. 452 D35M
Garcinia mangostana L., p. 264, 302, 386-388.
259. VIDAL Y SOLER, S. Sinopsis de familias y géneros de plantas lenosas de Filipinas. 411 p., atlas of 100 pl. Manila, Chofré y ca, 1883. 460.25 V66
Garcinia mangostana, p. 39, pl. XI.

260. WASHBURN, L. C. Report of Superintendent, Branch Station at Fort Myers. Fla. Agr. Expt. Sta. Rpt. (Bul. 24) 1893, p. 26-31. Lake City, 1894. 100 F66S
"The mangosteen, probably the finest fruit known, has been planted but not with encouraging success." p. 28.
261. WATT, SIR G. The commercial products of India, being an abridgment of "The dictionary of the economic products of India." 1189 p. London, J. Murray, 1908. 34.2 W34C
Garcinia mangostana, Linn., p. 553-554. Notes on culture, use as a tanning material and as a medicine for chronic diarrhoea and dysentery. Attempts to grow in Bengal and western India have been unsuccessful.
262. WEHNER, C. Die pflanzenstoffe. Ed. 2, ergänzungbd. 241 p. Jena, G. Fischer, 1935. 463.2 W42
Garcinia mangostana L., mangostine, p. 91. Chemical composition.
263. WERCKLE, C. La mangostana. Costa Rico. Min. de Fomento. Bol. de Fomento 1: 673-674, illus. 1911. 8 C822
264. WEST INDIES. IMPERIAL DEPT. OF AGRICULTURE. ST. VINCENT AGRICULTURAL DEPT. Work in Botanic Gardens and observations on plants. West Indies Imp. Dept. Agr. St. Vincent Agr. Dept. Rpt. 1919: 1-2. 1921. 102 W528
Mangosteen (*Garcinia mangostana*), p. 2.
265. WESTER, P. J. Edible garcinias and possible mangosteen stocks. Puerto Rico. Dept. Agr. Jour. 10: 233-305, illus. 1926. 8 P832J
Discusses grafting the mangosteen. Includes a description of 50 edible garcinias.
266. WESTER, P. J. The food plants of the Philippines, Philippine Dept. Agr. and Nat. Resources. Bur. Agr. Bul. 39, ed. 3, rev., 236 p., illus. Manila, 1924. 25 P54B
Mangosteen. *Garcinia mangostana* L., p. 128.
267. WESTER, P. J. New or noteworthy tropical fruits in the Philippines. Philippine Agr. Rev. 8: 103-114, illus. 1915. 25 P54P
Mangosteen, *Garcinia mangostana* L., p. 107-108, pl. 8.
268. WESTER, P. J. Plant propagation and fruit culture in the tropics. Philippine Dept. Agr. and Nat. Resources Bur. Agr. Bul. 32, ed. 2, rev., 134 p., illus. Manila, 1920. 25 P54P
Mangosteen, p. 72, 129.
269. WESTER, P. J. The preservation of tropical fruits. Philippine Agr. Rev. 13: 173-185, illus. 1920. 25 P54P
"In Jolo, Sulu, a preserve of unexcelled quality is made from the mangosteen by boiling the flesh and seed in brown sugar. The seeds impart a delicious, nutty flavor to the preserve and so render this article of superlative merit."
270. WESTER, P. J. A stock for the mangosteen. Science 64: 226-227. 1926. 470 Sci2
Native Philippine species of *Garcinia*, called Bunag, used for inarching a seedling of the mangosteen.
271. WESTER, P. J. The Sulu Archipelago: its natural resources and opportunities for development. Philippine Agr. Rev. 13: 38-56, illus. 1920. 25 P54P
Mangosteen, p. 51, 53.

272. WESTER, P. J. Tropical fruits in the Visayas. Philippine Agr. Rev. 4: 545-554. Oct. 1911. 25 P54P
Mangosteens, p. 551.
Also in Trop. Agr. of Ceylon, 38: 201-206. Mar. 1912. 26 T751
Mangosteens, p. 205.
273. WHITE, C. T. A mangosteen from North Queensland. Queensland Agr. Jour. 18: 34-35, illus. 1922. 23 Q33
Garcinia xanthochymus.
274. WILDER, G. P. Fruits of the Hawaiian Islands. Rev. ed., 247 p., illus. Honolulu, Hawaiian Gazette Co., Ltd., 1911. 93.4 W64
Garcinia mangostana, p. 182-183.
275. WINKLER, H. VON. Welche pflanzen liefern tropisches und subtropisches obst? I. Kulturpflanzen. Tropenpflanzer 41: 325-342. Aug. 1938. 26 T75
Garcinia mangostana, p. 328.
276. WITTMACK, L. Unsere jetzige kenntniss vorgeschiedlicher samen. Deut. Bot. Gesell. Ber. 4: XXXI-XXXV. 1886. 451 D48
Garcinia mangostana, p. XXXV.
277. WOODROW, G. M. Gardening in India. Ed. 3, 641 p., illus. Bombay, Thacker & Co., Ltd., 1899. 90 W86G
Garcinia mangostana, p. 173-174. Reports the grafting of the mangosteen to *Garcinia Indica* (Kolum) but does not anticipate successful results.
278. WORTLEY, E. J. Fruits and other food products of Jamaica. 70 p. Kingston, Jamaica, Printed by the Gleaner Co., Ltd., 1906. 93.4 W99
Mangosteen, p. 26-27.
279. WRIGHT, H. Report of the acting curator, Peradeniya. Ceylon Roy. Bot. Gard. Rpt. 1901: H8-H10. 22.5 C33R
Mangosteen, p. H9. "Successful experiments have been made in layering, but the grafting of the mangosteen on to the Cochin gorska is not so easy a matter. We have reason to expect that good results can be obtained by grafting these by approach in the sapling stage, and for this purpose the whole of the year's seed supply of mangosteens have been reserved."
280. WRIGHT, H. M. Few tropical fruits in Florida. Amer. Fruit Grower Mag. 46(4): 10, 40-41, illus. 1926. 80 G35
The mangosteen, "The prize of the Indies," p. 40.
281. YAMASHIRO, S. On the chemical constitution of mangostin. I. Chem. Soc. Japan Bul. 7(1): 1-8. 1932. 385 T57B
"The yellow coloring matter from the fruit-rind of *Garcinia mangostana* has the molecular formula $C_{20}H_{22}O_5$, contains 1 methoxyl and 2 hydroxyl groups and is unsaturated."
282. YULE, H., and BURFELL, A. C. Hobson-Jobson: a glossary of colloquial Anglo-Indian words and phrases, and of kindred terms, etymological, historical, geographical and discursive. New ed. 1021 p. London, J. Murray, 1903. 200 Y9
Mangosteen, p. 556-557.

SOURCES CONSULTED

Card catalogs of the following libraries:

Library of Congress.

U. S. Department of Agriculture (General Catalog and Plant Science Catalog).

Indexes and Abstract Journals:

Agricultural Economics Literature, v. 1, 1937 - v. 16, June 1942.

Agricultural Index, 1918-July 1946.

Bibliographic Index, 1937-1945.

Bibliography of Agriculture, v. 1, July 1942 - v. 9, Sept. 1946.

Biological Abstracts, v. 1, 1926 - v. 19, 1943.

Chemical Abstracts, v. 1, 1907 - v. 39, 1945.

Experiment Station Record, v. 1, 1889 - v. 95, Nos. 1-2, 1946.

Imperial Bureau of Fruit Production. Horticultural Abstracts,
v. 1, 1931 - v. 16, No. 1, Mar. 1946.

Imperial Bureau of Plant Breeding and Genetics. Plant Breeding
Abstracts, v. 1, 1930 - v. 15, Nos. 1-4, 1945.

Index-Catalogue of the Library of the Surgeon General's Office,
U. S. Army Medical Library, v. 1, 1880 - v. 7, (ser. 3), 1923.

Index to Publications of the United States Department of Agriculture.
4 v. 1901/25 - 1936/40.

International Institute of Agriculture. Bibliography of Tropical
Agriculture, 1931 - 1941-42.

Public Affairs Information Service. Bulletin, 1915 - July 6, 1946.

Quarterly Cumulative Index Medicus, v. 1, 1935 - v. 38, 1945.

Review of Applied Entomology (ser. A), v. 1, 1913 - v. 31, 1943.

Puerto Rico (Mayaguez) Agricultural Experiment Station. List of
references on [the mangosteen]. 17 p., typewritten. 1945.

INDEX

<u>Item</u>	<u>Item</u>
Aegle marmelos. <u>See</u> Baelfruit.	Breadfruit.....7,55
Africa.....134	British Museum.....115
Allison V. Armour expeditions.....67	Bunag.....270
Amboina.....175,233	Burma.....17,32,86-7,90,136,189,250
America.....213	Burma. Dept. of Agr.....85,87
Anatomy and physiology..112,143,178, 184,187,251-2,257	Burnell, A. C.....282
Andaman Islands.....183	Canary Islands.....60
Anderson T.....108	Caribbean area.....62
Anisognathus distortus.....134	Caterpillars.....226
Antilles.....50-1	Cashmere. <u>See</u> Kashmir.
Armour, A. V., expeditions.....67	Castleton Bot. Gard.....93
Ascorbic acid. <u>See</u> Vitamin C.	Central America.....7,210
Aspidiotus destructor.....117	Ceylon...17,53,60,122-3,155,159,169, 198-9,201
Australia. <u>See</u> Queensland.	Kandy District.....39
Baelfruit.....15	Ceylon. Dept. of Agr.....198,202 Ent. Div.....116-17
Bailey, E. Z.....4	Ceylon Royal Bot. Gard.....279
Bailey, L. H.....64	Characteristics.....216
Balkhuizen van den Brink, R. C....191	Charavanapavan, C.....122
Ball, V.....248	Chaetodacus garciniae.....17
Bananas.....7	China.....14,111
Banksian Medal.....163	Ciferri, R.....73
Barbados.....124	Clusiaceae.....6,141,178,246,251
Basu, B. D.....133	Cochinchine.....142,204,229
Batocera.....87	Composition.54,99,122-3,133,186,216, 218,221,262,281
Bees.....7	Costa Rica.....263
Bel. <u>See</u> Baelfruit.	Costs and returns.....87
Bengal.....72	Covent Garden.....153
Bondt, J. de.....206	Cuba.....47,245
Borneo.....29,173 <u>See also</u> Sarawak.	Culture....28,71,84,114,127,156,161, 172,187,194,222,224,240, 261,268
Botanical description...1-5,8,10-12, 14,16,19-23,27,30,33,35,37-8,40, 42,46,48,50-1,54-60,62-4,70,72, 74-5,77,79-80,85,87-9,91,94,96, 105-9,114,125-6,128-30,132-3, 135-6,139,140-2,144-5,147-51, 153-54,157,164,166-8,171,173-6, 179,181-2,185,187-8,190-2,197-8, 200,204,206-12,214,216-17,220, 223-26,228,230-2,233,237,240-1, 243-46,248-9,253-5,258-9,263-7, 271-2,274-5,278,280	America.....63,213
Botrytis.....44	Burma.....85,87
	Ceylon.....155,158-9,198-9
	Florida.....260
	India.....261
	Indochina.....24,222
	Java.....180
	Panama.....34,148
	Puerto Rico.....219
	Sarawak.....9

Item	Item
Dacus.....	17
Diarrhea.....	261
Dictionaries.....	179, 282
Diels, L.....	57
Diplodia natalensis.....	87, 247
Diseases....13, 39, 44-5, 73, 78, 87, 183, 201, 219, 234	
bacterial.....	78
Burma.....	87
Ceylon.....	39, 201-2
Dominican Republic.....	43-4
fungus.....	247
Hawaii.....	219
Dodart, D.....	16
Dominica.....	124
Dominican Republic.....	43-4, 124
Durban Bot. Gard.....	237
Dutch East Indies. <u>See</u> Netherlands Indies.	
Dyes.....	49, 229
<u>See also</u> Gamboge.	
Dysentery.....	83, 261
East Africa.....	121
East Indies.....	55, 167
Ecuador.....	210-11
Embryo.....	178, 252
Entebbe Bot. Gard.....	121
Etymology.....	232
Eugnamptus marginatus.....	87
Europe.....	165, 207
Explorations. <u>See</u> Plant explora- tions.	
Fairchild, D. G.....	60, 63, 255
Fat content.....	99
Federated Malay States.....	11, 13, 18, 31, 78
Florida.....	245, 260, 280
Everglades.....	65
Florida. Fort Myers Branch Expt. Sta.....	260
Food value.....	154, 157, 221, 235-6
French Colonies.....	33, 37, 41, 50, 100, 127, 142
Fruit	
ripening.....	76, 81, 103, 115, 124, 132-3, 165, 169, 187
Fruitflies: <u>See</u> Chaetodacus; Dacus.	
Fruiting.....	219
Fukuyama, J.....	92
Fungi.....	201
Fusarium.....	247
Gage, A. T.....	132
Gamble, J. S.....	132
Gamboge.....	140-1, 205
Gamboge disease.....	39, 202
Garcinia beccarii.....	10
Garcinia hombroniana.....	242
Garcinia indica.....	277
Garcinia kydia.....	252
Garcinia mangostana.....	4, 82
Garcinia ovalifolia.....	238
Garcinia pictoria.....	93
Garcinia tinctoria.....	160
Garcinia treubii.....	252
Garcinia xanthochymus.....	98, 152, 273
Geographic distribution...10, 114, 133	
Germination.....	25, 187, 219, 238-9
effect of yeast extract.....	219
Gloeosporium mangostanae.44-5, 87, 247	
Glycerophthora clavicularis.....	177
Grafting. <u>See</u> Propagation.	
Great Britain. Empire Market.	
Board.....	90, 250
Growth.....	219
effect of yeast extract.....	113, 219
Guttiferae...14, 25, 41-2, 120, 129, 144, 147, 153, 172, 182, 208, 226, 258	
<u>See also</u> Clusiaceae; Hypericaceae.	
Habitat.....	169
Haniff, M.....	31
Hart, J. H.....	164, 170
Hawaii.....	65, 98, 152, 274
Helminthosporium garciniae.....	201
Heyne, K.....	28
Himalaya Mountains.....	231
History.....	5, 54, 114, 141, 195, 223, 240, 248
Honduras.....	60, 210
Hooper, D.....	54
Husks.....	189
Hypericaceae.....	25, 129
Imperial Bur. of Fruit Prod.....	69
India.....	17, 36, 42, 54, 71-2, 107-8, 110, 133, 195-6, 206, 232, 243, 248, 261, 277
<u>See also</u> Ceylon; Kashmir; Madras.	
Indochina...22, 24, 40, 48, 144, 172, 222	
Insect pests.....	177, 226
Africa.....	134
Burma.....	17, 87
Central America.....	7

Item	Item
Insect pests--Continued.	
Ceylon.....17,116-17	Northumberland, Duke of..103,162,165
India.....17	Nutrient solutions.....113,219
Introduction.....61	Packing.....170
America.....66,213,255	Panama.....34,148,210
Europe.....165	Pandittesekere, D. C.....123
Hawaii.....98	Pellicularia koleroga.....219
West Indies.....55	Pestalozzia.....87,247
Jamaica.....93-4,153,278	Pestalozzia espaillatii.....43-4,73
Jardin Bot. d'Eala.....120,145	Pharmaceutical use. <u>See</u> Medicinal use.
Jardin Colonial de Laeken.....131	Philippine Islands..174,176,203,216, 259,266-7,270
Java.....3,60,135,180,182,190	Philippine Islands. Dept. of Agr. and Nat. Resources.....266,268
Kamerunga State Nursery.....187-8	Phomopsis.....87,247
Kashmir.....231	Phyllosticta.....43-4
Kenya Hort. Soc.....121	Pitard, C. J.....144
Kew Bot. Gard. <u>See</u> Royal Bot. Gard., Kew.	Plant explorations.....60-2,67-8
Leaves.....164	Port of Spain.....81
Lemairé, C.....48	Prantl, K.....58
Litchi.....22,137-8,169	Preserves.....18,226,269
Livingston, A.....197	Prince of Wales Islands.....115
Longicorn beetles (<i>Batocera</i>).....87	Prinsen Geerlings, H. C.....84
Madagascar.....100,230	Propagation.....69,93,98,101,137-8, 160,180,193,213,219,242, 265,268,270,277,279
Madras Presidency. Dept. of Agr..160	Puerto Rico.....65,265
Malaya.....11,16,30-1,111,132,161, 225-6,242	Pusa. Agr. Res. Inst.....183
Mango.....22,137-8,248	Pyridine.....256
Mangostin.....43,104	Queensland.....187-8,220,241,273
Marketing.....32,35-7,170	Resin.....52,100,104,196,205 <u>See also</u> Gamboge.
Maury, P.....21	Réunion.....142
Medicinal use.15,31-2,41,47,50-1,54, 83,102,111,114,133,195-7, 200,206,209,227,236,261	<i>Rhizopus nigricans</i>87
Meliola mangostana.....234	Ridley, H. N.....115
Microlepidoptera.....177	Rind.....146,281
Molecular weight.....256	Roots.....97,227
Molucca Islands.....130,165	Rosario, J. I. del.....216
Monkeys.....226	Royal Bot. Gard., Kew..1,119,164,170
Musée Colonial de Marseille, Indochine.....125-6	Roy. Bot. Gard., Peradeniya.....279
Natal.....237	Royal Hort. Soc. of London.....46,82
Netherlands. Indies....2,19,28,66,84, 102,181,191-2,344	Rumpf, G. E., Herbarium Amboinense.. 175
<u>See also</u> Java.	St. Clair Expt. Sta.....26
Filgiris.....169	Sarawak.....9-10
Noctuidae.....113	Schenck, H.....130
Nomenclature.....215	Seed.....99,112,129,143,159,178, 219,239,276
North America.....33,249	Drying.....197

<u>Item</u>	<u>Item</u>
Seed--Continued.	
transportation.....	219
See also Germination.	
Serdang Expt. Plantation.....	242
Siam. See Thailand.	
Singapore.....	20,168,170,217
Solano, M. R.....	71
South America.....	210,249
Stictoptera cuculliooides.....	116
Stictoptera grisea.....	116
Storage.....	247
Straits and Fed. Malay States.....	78
Straits Settlements.....	36,78
Sturton, S. D.....	83
Sugar content.....	218
Sulu Archipelago.....	269,271
Sumatra.....	60,171,182
Sympnonia.....	100
Syon.....	103,165
Tannin.....	110,118,189,261
Thailand.....	248
Thomson, T.....	107
Timber.....	228
Transportation..	32,90,95,159,170,250
Triana, J.....	208
Trinidad and Tobago.....	26,75,164,170
Dept. of Agr.....	26,75
See also Port-of-Spain.	
Trinidad Roy. Bot. Gard....	76,167,217
U. S. Bur. of Plant Indus.....	193
U. S. Dept. of Agr.....	98
Uses.....	54,89,114,189,240,245
Vanden-Berghe, M.....	89
Varieties.....	112,235
Visayas.....	272
Vitamin C.....	122,221
Warden, C. J. H.....	54
West Indies....	55,76,170,210,249,264
White, Capt.....	165
Williams, A. F. P.....	85
Williams, R. O.....	75
Wood.....	228
Yeast extract	
effect on germination.....	219
effect on growth.....	113,219
Zignoella garciniae.....	13

